PUB-NO: EP000458019A2

DOCUMENT-IDENTIFIER: EP 458019 A2

TITLE: Control- and display device for traffic

information in a

vehicle.

----- KWIC -----

Abstract Text - FPAR (1):

Control and display device (1) form in a first embodiment with an associated navigation computer (9) a compact unit which has external dimensions

which permit installation in the standardised installation space for car

 $\underline{\text{radios}}.$ In a different embodiment, the $\underline{\text{control}}$ and $\underline{\text{display}}$ device is connected

to an associated navigation computer, the navigation computer (9) being

integrated in a $\underline{\text{car radio}}$ (10) provided for that purpose. The control and

 $\underline{\mbox{display}}$ device (10 is constructed as a flap (17) which is arranged on the front

of the <u>car radio</u> (10). A graphic display (2) for the display of navigation

information and a separate character display (3) as well as a $\underline{\text{control}}$ device

(4) which can be $\underline{\text{folded}}$ up and has a viewing window (5) for the character

display are arranged on the front of the $\underline{\text{control}}$ and display device (1). The

control device (4) has first (essential) control keys (6a,b...) on
the front

and a complete keyboard (second $\underline{\text{control}}$ panel 7) on the rear (inside), which

keyboard can only be operated in the folded-open state. <IMAGE>

Application Date - APD (1): $\underline{19910305}$

Title of Patent Publication - TTL (1):
Control- and display device for traffic information in a vehicle.